

Title (en)

Coding apparatus and method for orientation interpolator node

Title (de)

Kodiergerät und Kodierverfahren für einen Orientierungsinterpolationsknoten

Title (fr)

Appareil et méthode pour un noeud à interpolation d'orientation

Publication

EP 1650975 B1 20130522 (EN)

Application

EP 05077826 A 20011019

Priority

- EP 01308904 A 20011019
- KR 20000061985 A 20001020
- KR 20010040705 A 20010707

Abstract (en)

[origin: EP1650975A1] An encoding apparatus and method for an orientation interpolator node are provided. The encoding apparatus for an orientation interpolator node, which provides information on the rotation of an object in a 3-dimensional space, includes a field data input unit for extracting field data to be encoded at present from a key which indicates information on a position on a time axis where a change of a rotational movement on a time axis occurs and key values which indicate rotation information corresponding to the position information, by parsing the orientation interpolator node; an adaptive differential pulse code modulation (ADPCM) processing unit for converting the key value data into a quaternion, and then ADPCM processing the quaternion using a rotation differential converting matrix, and differential pulse code modulation (DPCM) processing the key data ; and a quantizing unit for quantizing the key data and key value data and outputting the quantized data.

IPC 8 full level

H04N 7/24 (2006.01); **H04N 7/26** (2006.01); **H04N 7/36** (2006.01); **H04N 19/134** (2014.01); **H04N 19/27** (2014.01)

CPC (source: EP KR)

G06T 9/00 (2013.01 - EP); **H04N 19/134** (2014.11 - KR); **H04N 19/25** (2014.11 - EP); **H04N 19/27** (2014.11 - KR); **H04N 19/50** (2014.11 - EP);
H04N 19/51 (2014.11 - KR); **H04N 19/70** (2014.11 - EP); **H04N 19/93** (2014.11 - EP)

Designated contracting state (EPC)

BE DE ES FR GB NL

DOCDB simple family (publication)

EP 1650975 A1 20060426; EP 1650975 B1 20130522; ES 2417529 T3 20130808; KR 100590522 B1 20060615; KR 100612828 B1 20060818;
KR 20020031028 A 20020426; KR 20020031029 A 20020426

DOCDB simple family (application)

EP 05077826 A 20011019; ES 05077826 T 20011019; KR 20010040705 A 20010707; KR 20010040706 A 20010707